

FIG.2

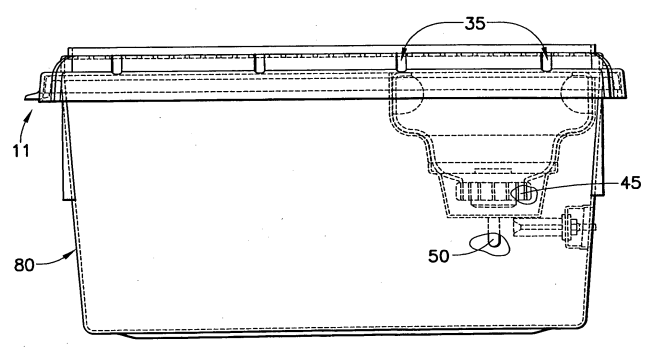
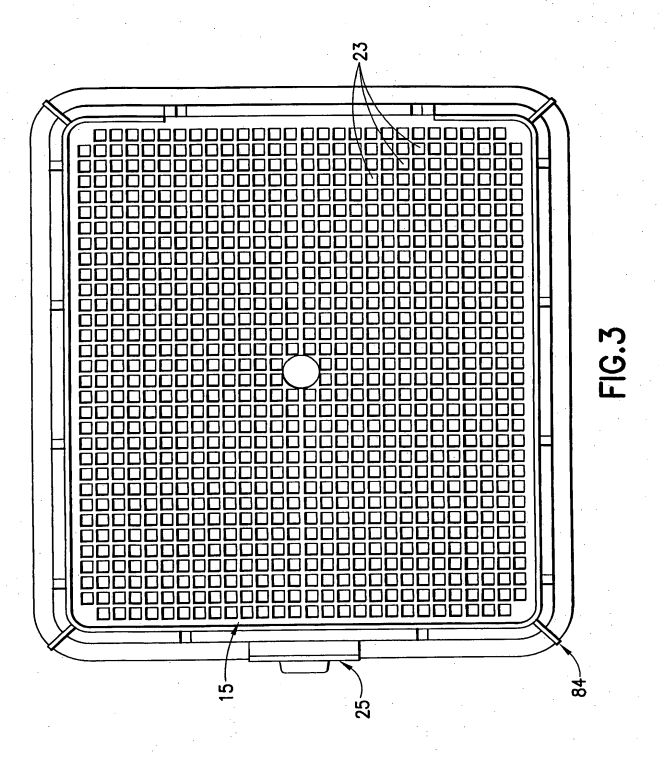
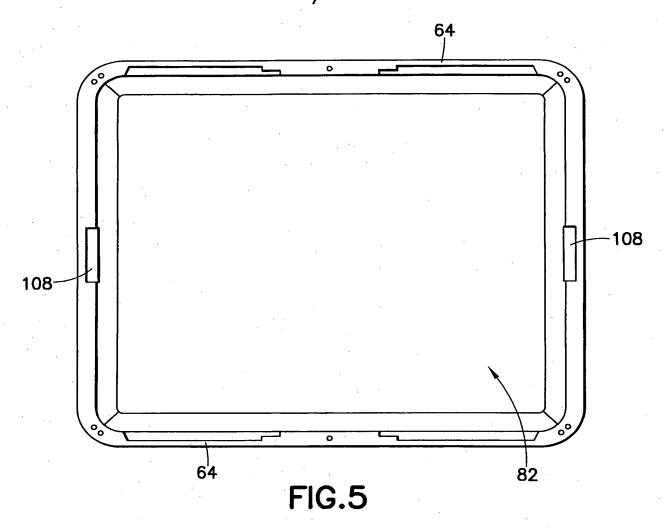
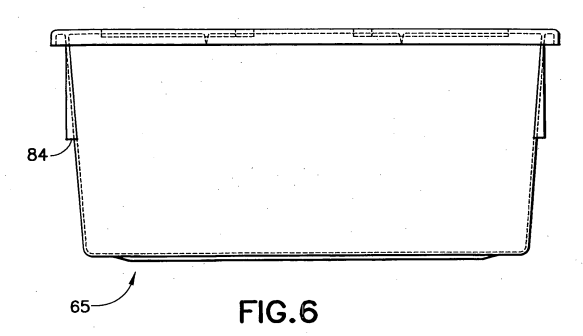


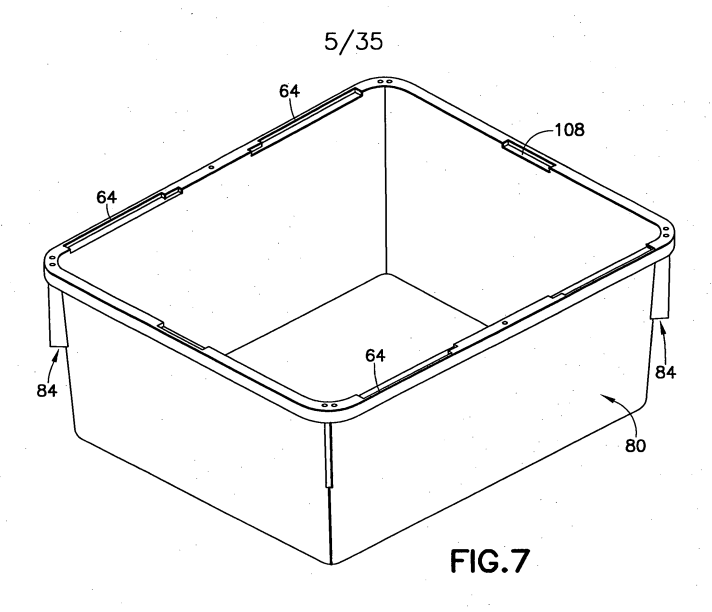
FIG.4

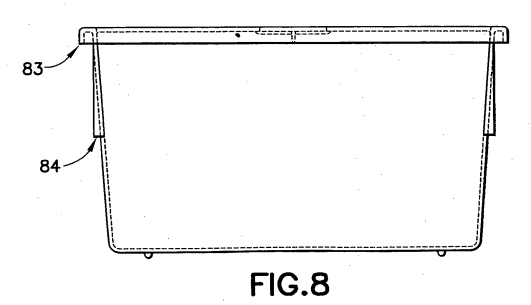


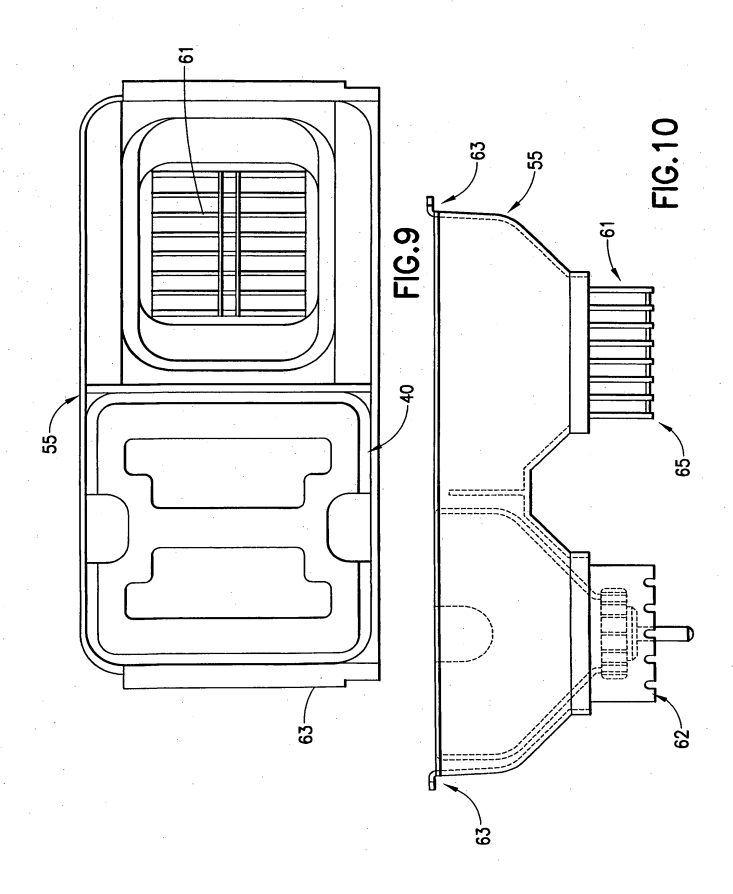


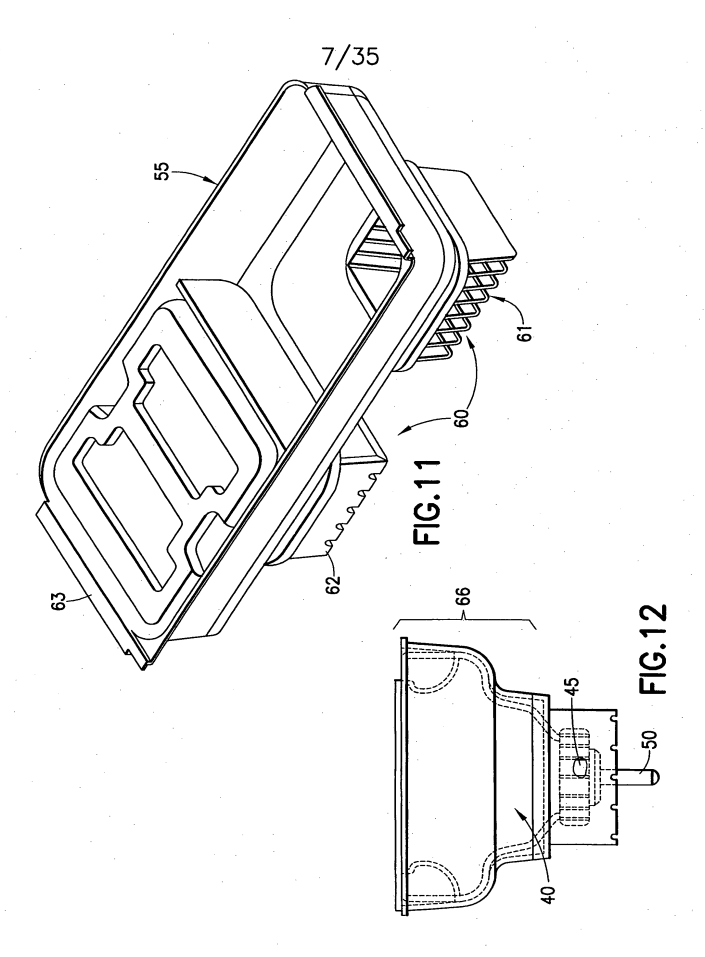


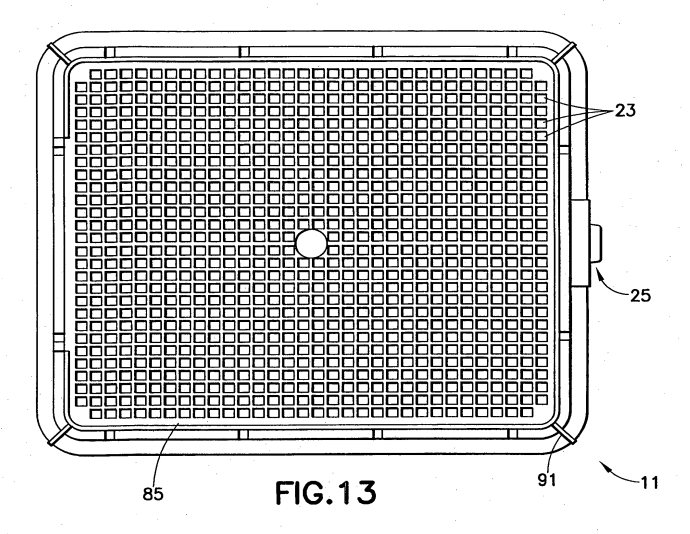


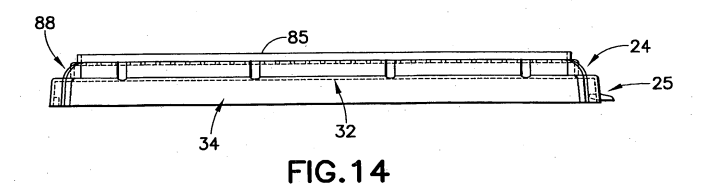


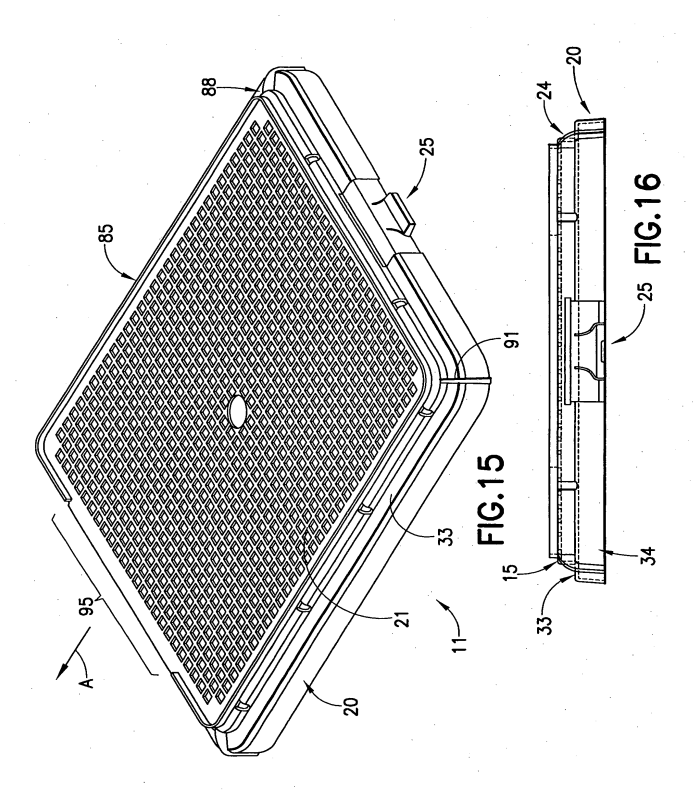


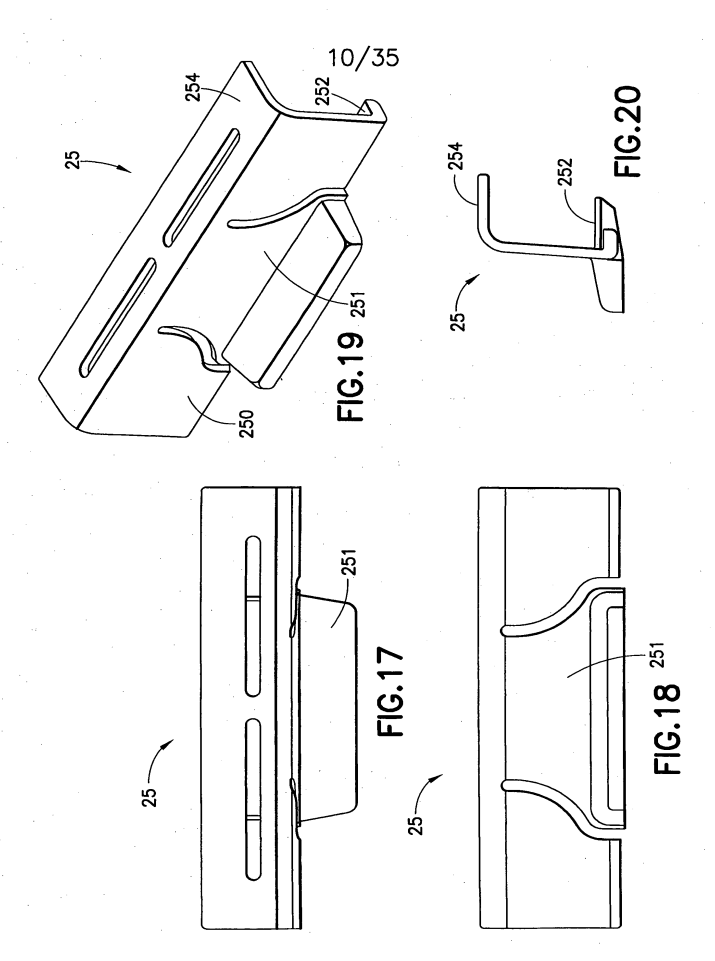


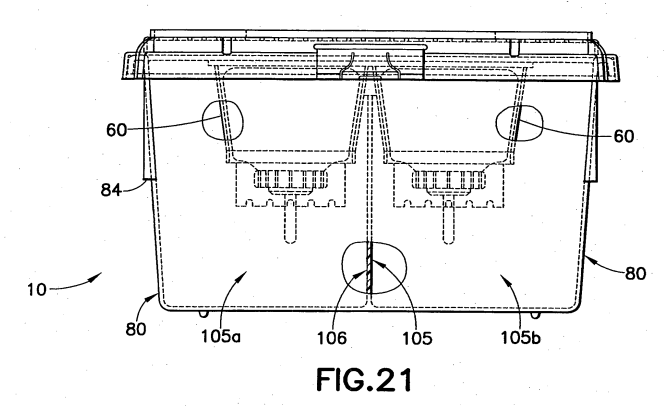












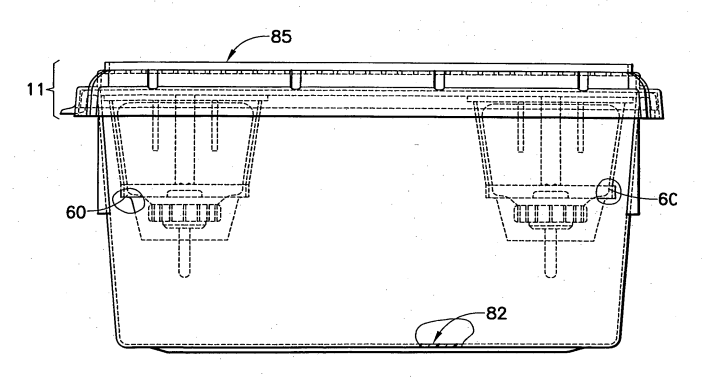


FIG.23

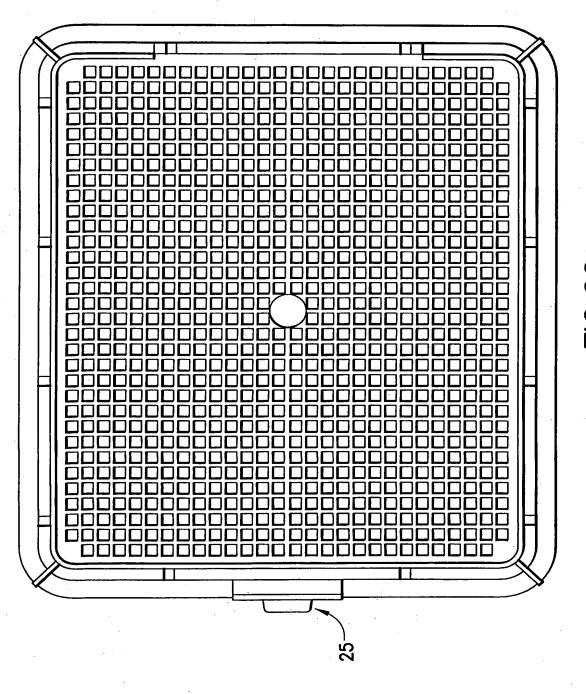
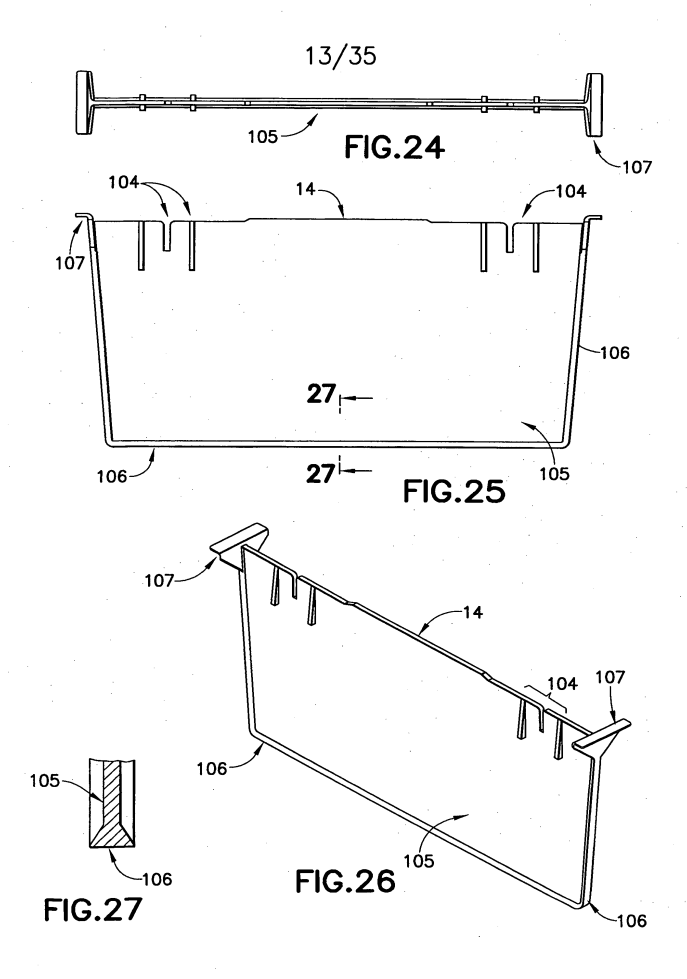
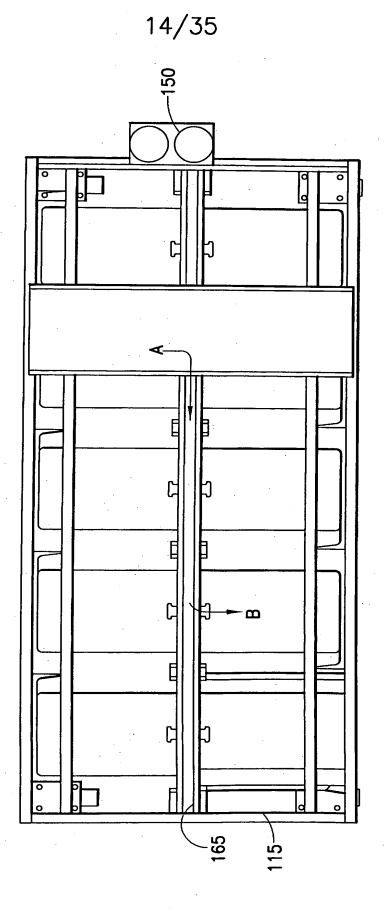
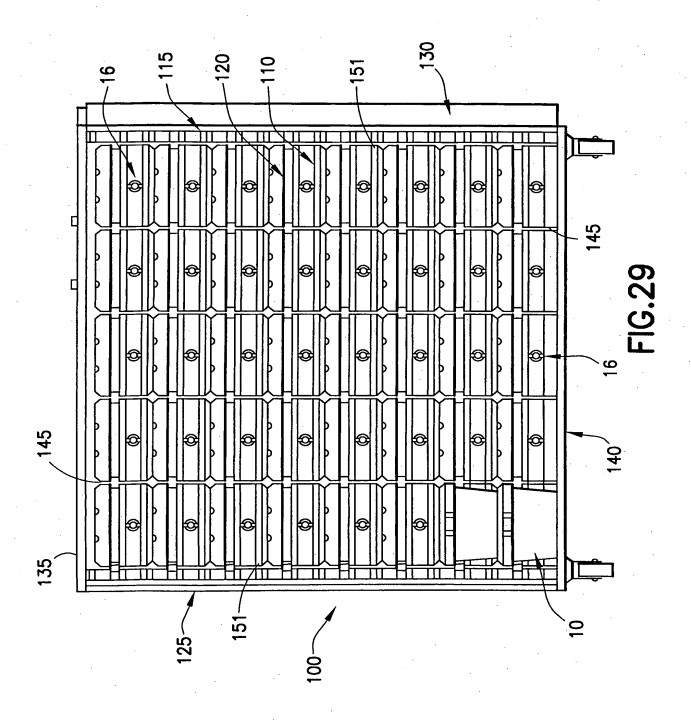
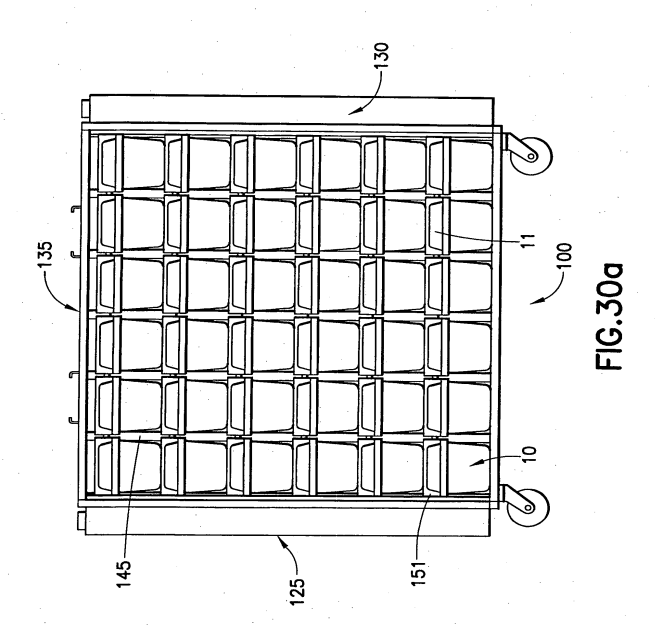


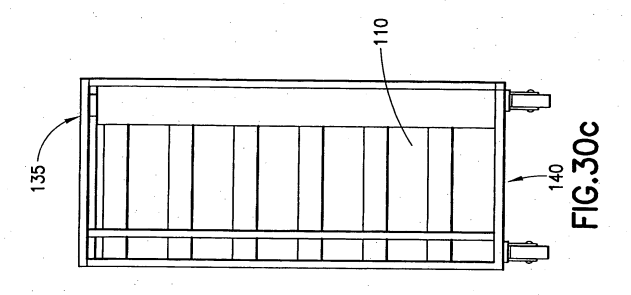
FIG.22

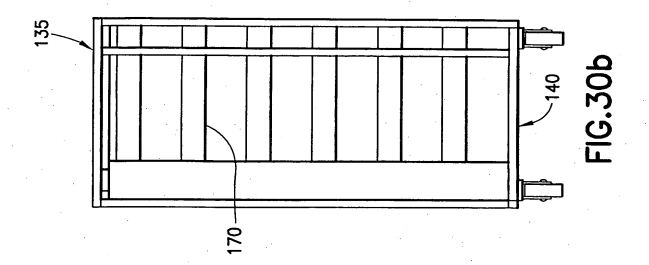












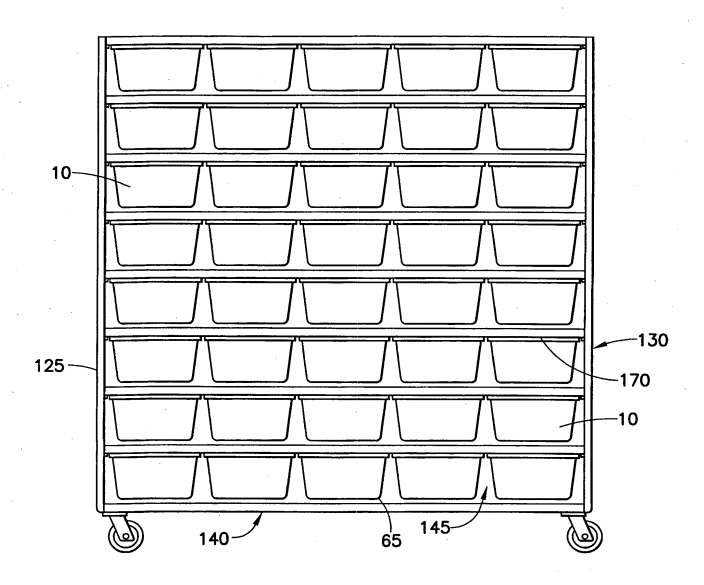
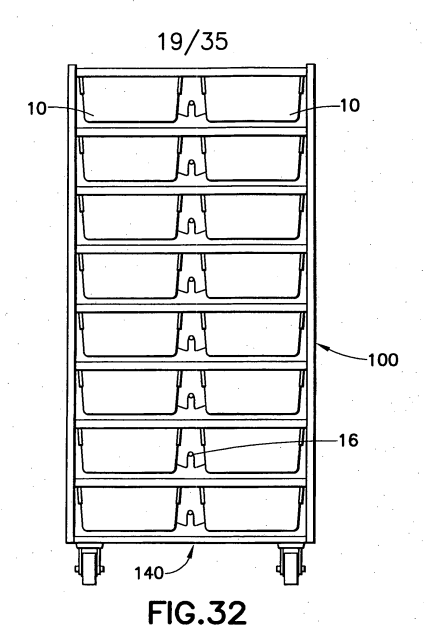


FIG.31



____135

FIG.33

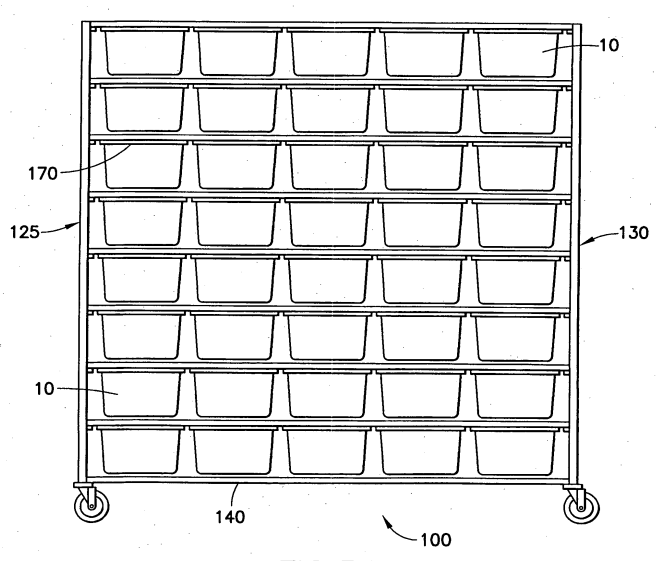
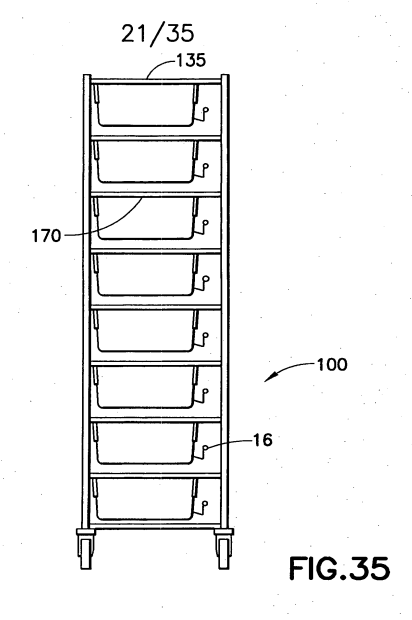


FIG.34



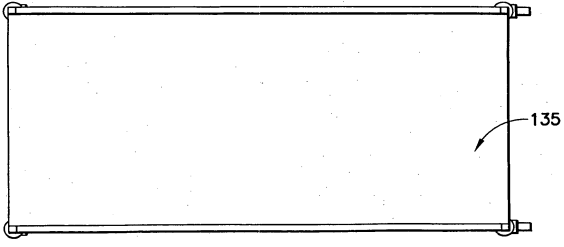
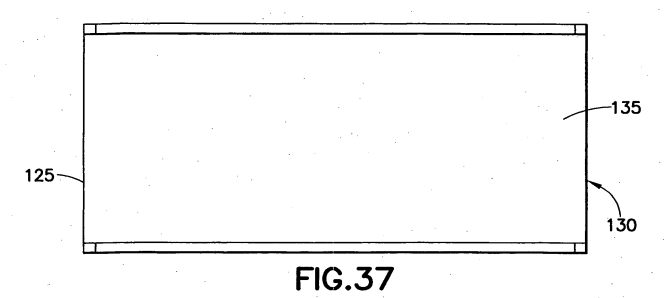
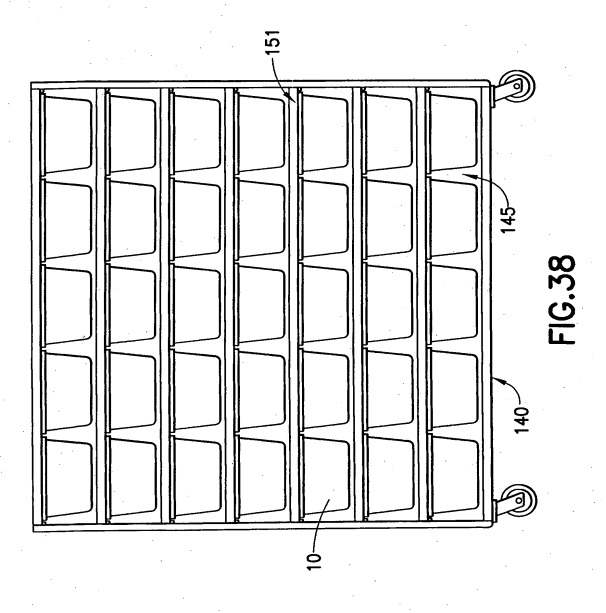
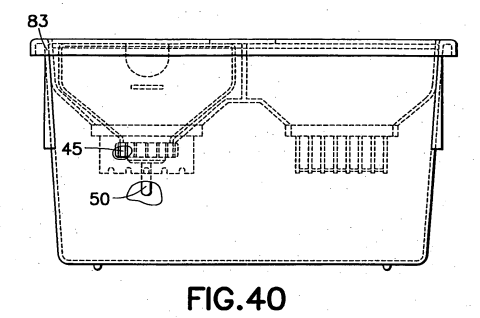


FIG.36



135 16-10-115 -100 140 FIG.39





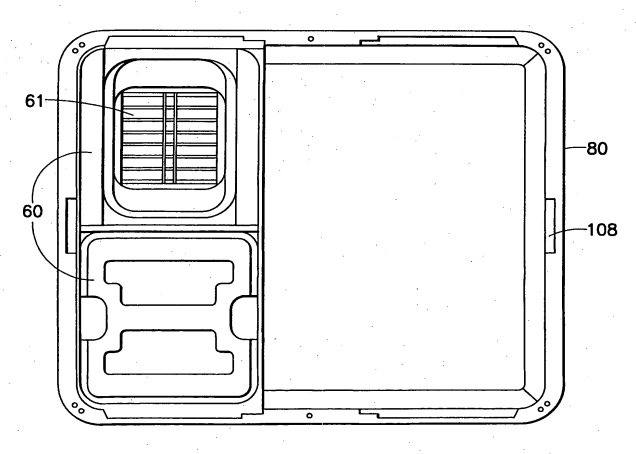
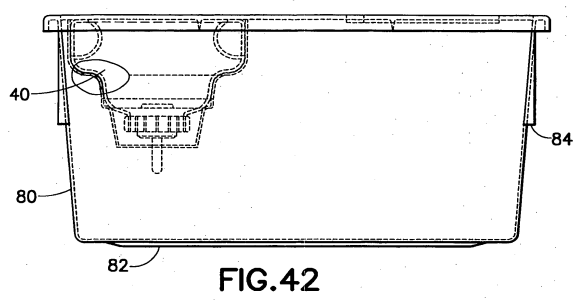
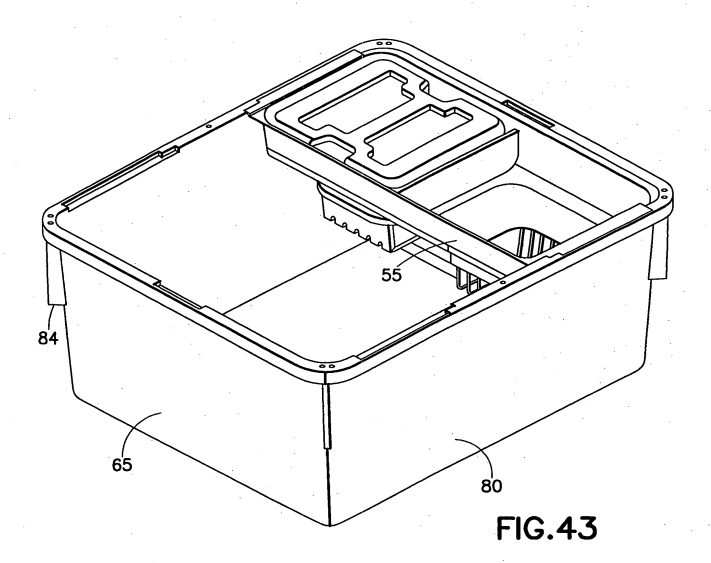
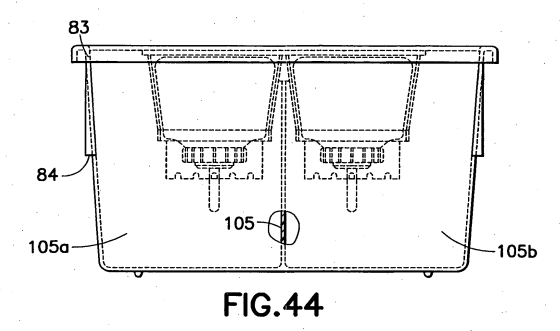


FIG.41









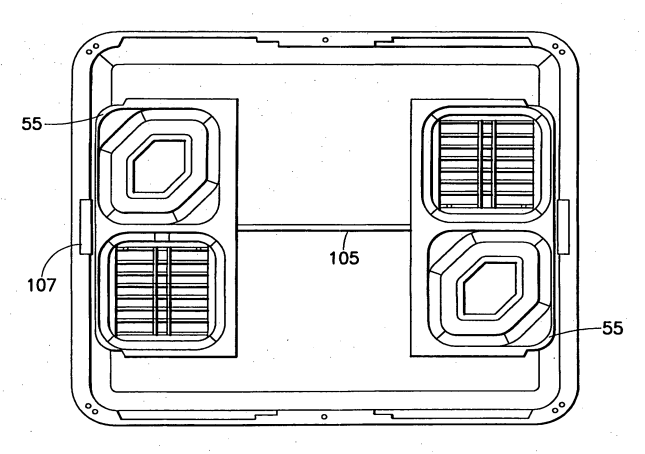


FIG.45

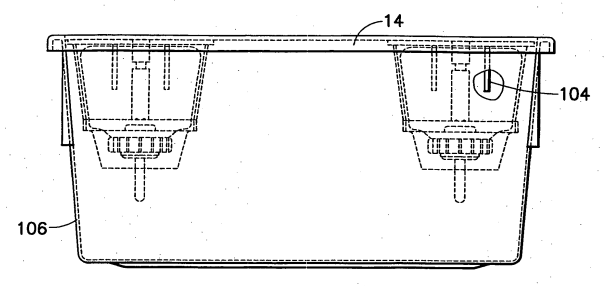
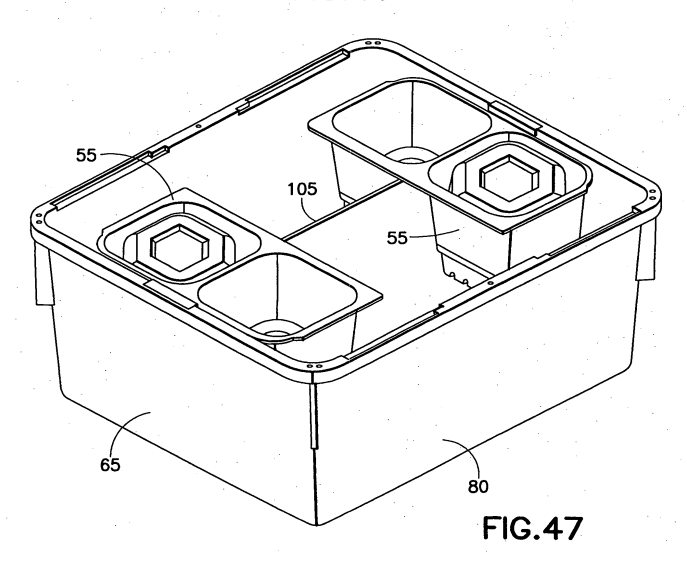
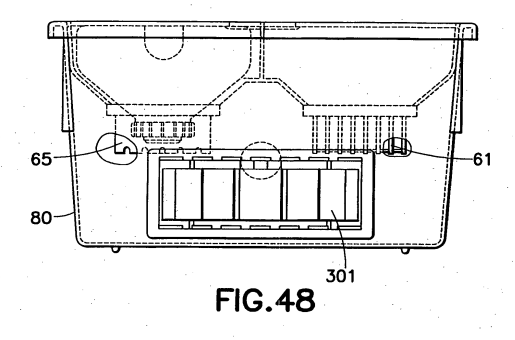
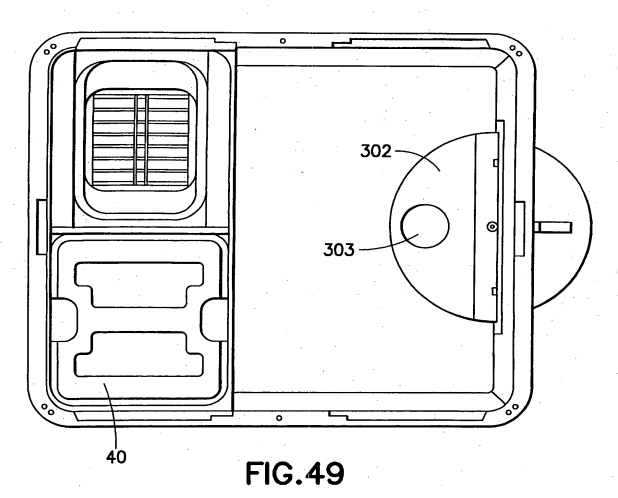
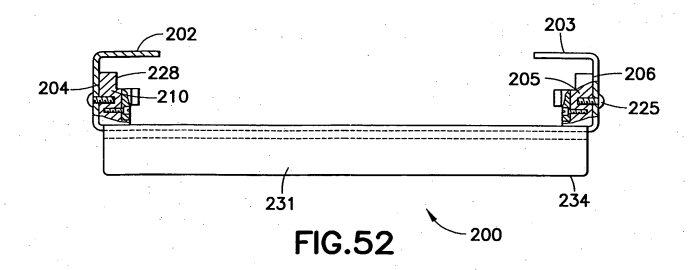


FIG.46









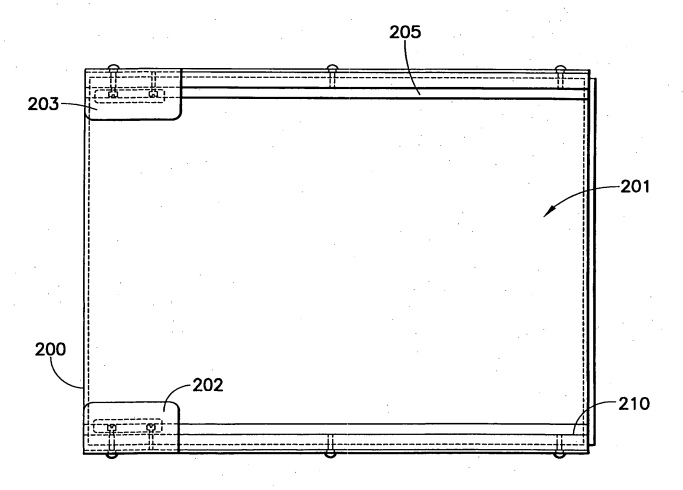
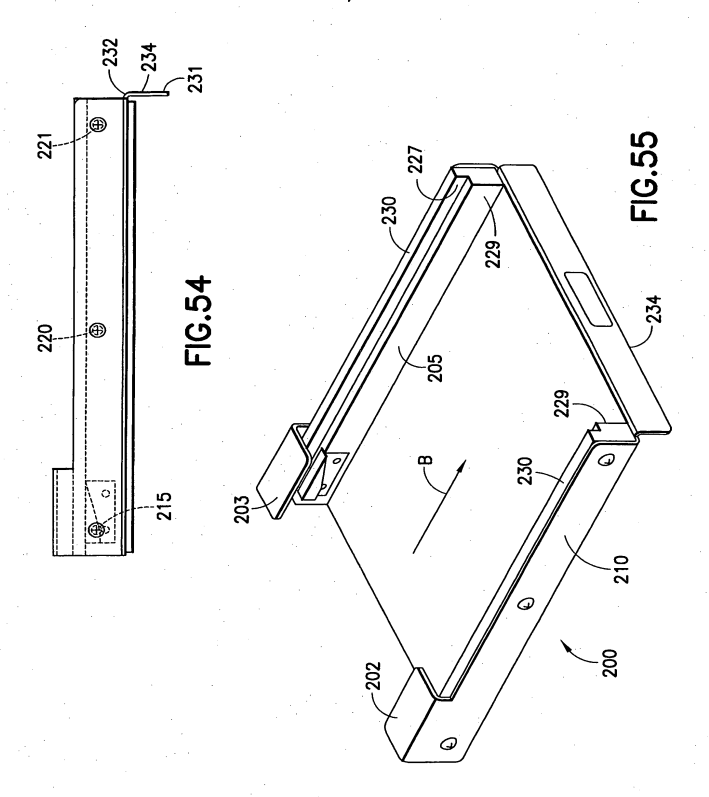
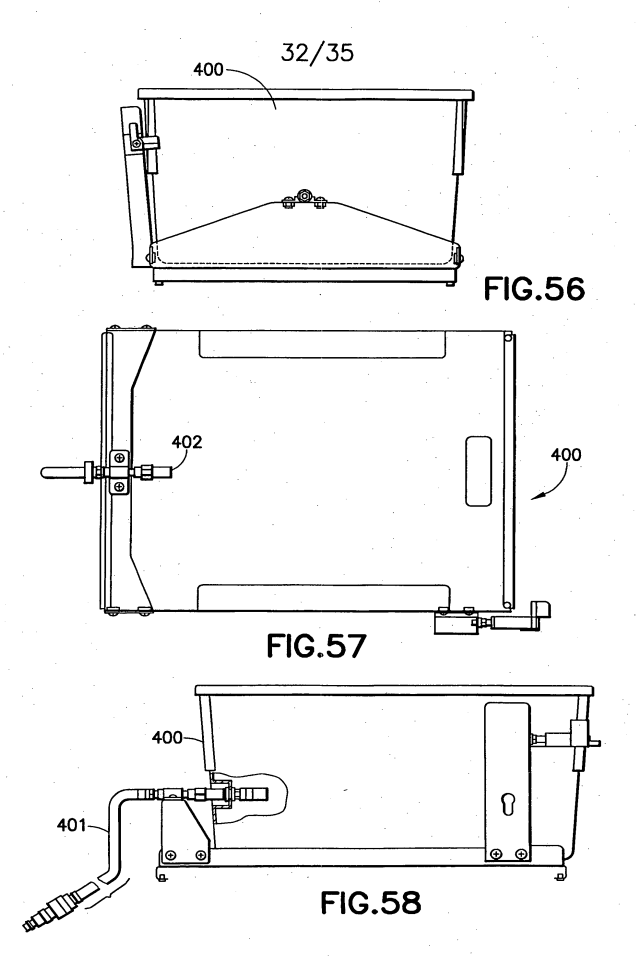


FIG.53





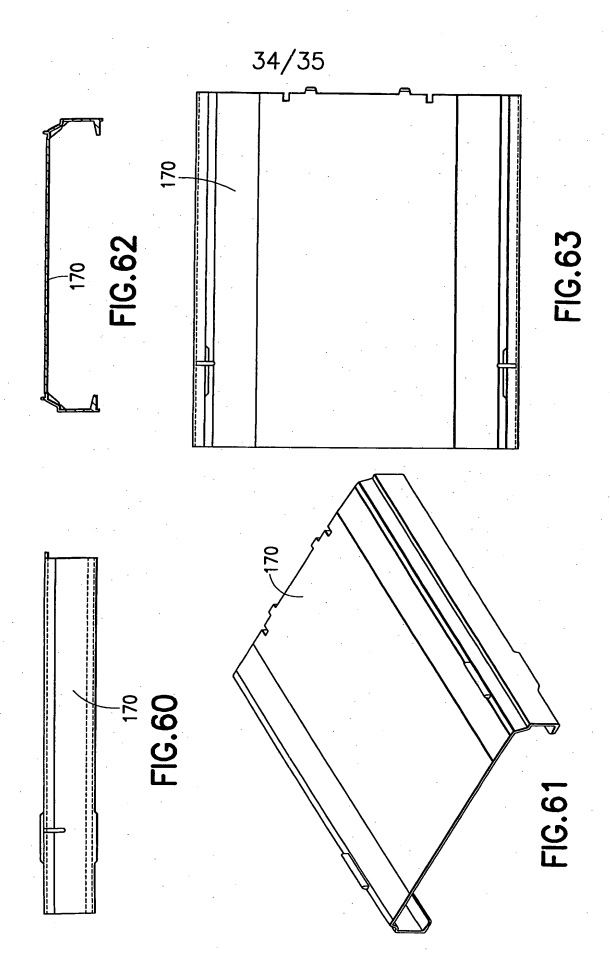
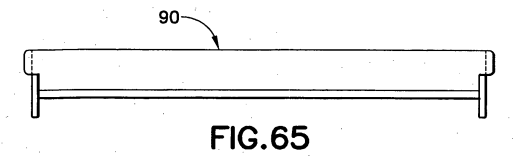






FIG.64



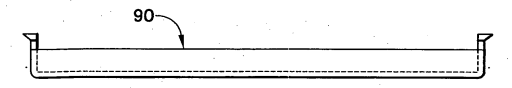


FIG.66

